

Please amend the Abstract of the Disclosure as follows:

ABSTRACT OF THE DISCLOSURE

~~The invention provides a transparent coordinate input device and a~~
transparent composite material is able to ~~restrain a reduction in~~promote
visibility in a transparent coordinate input device due to the reflection of
display light while the generation of an interference fringe at an input
operating time is restrained. ~~Therefore, m~~Many ridge portions extending in
one direction are formed on the surface of a first transparent resistance film.
~~For example, s~~Such ridge portions are projected stripes formed in a triangular
shape in section, and are constructed by alternately forming one set of
slanting faces on the surface of the first transparent resistance film. Such
~~many long slanting faces thin in width generate very fine interference fringes~~
~~difficult to be visualized by the eyes of a human being on the surface of the~~
~~first transparent resistance film, i.e., on the slanting faces. The interference~~
~~fringe generated in the transparent coordinate input device is finely set to~~
~~such an extent that no interference fringe can be visualized by sufficiently~~
~~finely setting the pitch of the ridge portion. Thus, no existence of the~~
~~interference fringe is apparently almost recognized.~~